Amendments to the Claims

This listing replaces all prior versions and listings of claims in the application.

Listing of Claims

- 1-113. (Canceled)
- 114. (Currently Amended) A blend comprising a first PHA and a second PHA, wherein:
 - the first PHA is a copolymer consisting of having a comonomer I-A and a comonomer I-B and the second PHA is a copolymer consisting of having a comonomer 2-A and a comonomer 2-B:
 - the first PHA copolymer and the second PHA copolymer are the same copolymer, in which the ratio of comonomer 1-A:comonomer I-B in the first PHA is different from the ratio of comonomer 2-A:comonomer 2-B in the second PHA
- 115. (Previously Presented) The blend of Claim 114, wherein comonomer I-A and comonomer 2-A are both 3-hydroxybutyrate.
- 116. (Previously Presented) The blend of Claim 115, wherein comonomer I-B and comonomer 2-B both are 3-hydroxypropionate, 4-hydroxybutyrate, 3-hydroxyhexanoate, or 3-hydroxyoctanoate, 3-hydroxypropionate, 6-hydroxyhexanoate, 3-hydroxydecanoate, 3-hydroxydodecanoate, or 3-hydroxydodecenoate.
- 117. (Previously Presented) The blend of Claim 116, wherein comonomer I-B and comonomer 2-B both are 4-hydroxybutyrate.
- 118. (Previously Presented) The blend of Claim 114 additionally comprising a third PHA.

- 119. (Previously Presented) The blend of Claim 114, wherein when the first PHA and the second PHA are blended and the blend is molded, the blend has a deformation angle tolerance of at least about 5°.
- 120. (Previously Presented) The blend of Claim 114, wherein when the first PHA and the second PHA are blended and the blend is molded, the blend has a thermal deformation resistance temperature of at least 80°C.
- 121. (Previously Presented) The blend of Claim 114, wherein the first PHA has a first glass transition temperature and the second PHA has a second glass transition, wherein the difference between the first and second glass transition temperature is at least about 1°C.
- 122. (Previously Presented) An article comprising at least about 1 percent by weight of the PHA blend of Claim 114.
- 123. (Withdrawn-Currently Amended) A method of preparing the PHA blend of Claim 114, wherein the method comprising[[es]] blending the first PHA with the second PHA.
- 124. (Withdrawn-Currently Amended) The method of Claim 123, wherein the blending of the first and second PHAs is by solvent blending, emulsion blending or melt blending.
- 125. (Withdrawn-Currently Amended) The method of Claim 123[[124]], wherein the PHA blending is byprepared using solvent blending.
- 126. (Withdrawn-Currently Amended) The method of Claim 125, wherein the solvent blending comprises:
 - (i) the PHA components are dissolving[[ed]] the first PHA and the second PHA in a solvent or solvent mixture;[[,]] or the PHA components are dissolving[[ed]] the first PHA and the second PHA separately in a solvent or solvent mixture and combining[[ed]]; to form a blended PHA solution containing at most about 50 weight percent of the first PHA and the second PHA components;

- applying the PHA solution is applied to a surface to form a PHA blend solution layer on the surface; and
- (iii) removing some or all of the solvent is removed to form a PHA blend layer on the surface.
- 127. (Withdrawn-Currently Amended) A method of making the article of Claim 122, wherein the method comprising[[es]] molding the PHA blend.
- 128. (Currently Amended) A blend comprising a first PHA and a second PHA, wherein: the first PHA is a poly(3-hydroxybutyrate) homopolymer; and the second PHA is a copolymer having a first and a second comonomer,
 - wherein the first co-monomer is 3-hydroxybutyrate and the second comonomer is

 4-hydroxybutyrate and the first PHA and the second PHA are miscible or partially
 miscible.
- 129. (Previously Presented) The blend of Claim 128, wherein the copolymer has at most about 3 weight percent, or at most about 15 weight percent of one comonomer.
- 130. (Currently Amended) The blend of Claim 128, wherein the blend comprises poly 3-hydroxybutyrate blended with poly 3-hydroxybutyrate-co-11 wt%-4-hydroxybutyrate; or poly 3-hydroxybutyrate blended with poly 3-hydroxybutyrate-co-33 wt%-4-hydroxybutyrate.
- 131. (Currently Amended) The blend of Claim 130, wherein the blend comprises at most about 20 wt% poly 3-hydroxybutyrate.
- 132. (Currently Amended) The blend of Claim 130, wherein the blend comprises at most about 60 wt% poly 3-hydroxybutyrate.
- 133. (Previously Presented) The blend of Claim 128 additionally comprising a third PHA.

- 134. (Previously Presented) The blend of Claim 128, wherein when the first PHA and the second PHA are blended and the blend is molded, the blend has a deformation angle tolerance of at least about 5°.
- 135. (Previously Presented) The blend of Claim 128, wherein the first PHA and the second PHA are blended and the blend is molded, the blend has a thermal deformation resistance temperature of at least 80°C.
- 136. (Previously Presented) An article comprising at least about 1 percent by weight of the PHA blend of Claim 128
- 137. (Withdrawn-Currently Amended) A method of preparing the PHA blend of Claim 128, wherein the method comprising[[es]] blending the first PHA with the second PHA.
- 138. (Withdrawn-Currently Amended) The method of Claim 137[[128]], wherein the blending of the first PHS, and the second PHAs is by solvent blending, emulsion blending or melt blending.
- 139. (Withdrawn-Currently Amended) The method of Claim <u>137</u>[[138]], wherein the [[PHA]]blending is <u>byprepared using</u> solvent blending.
- 140. (Withdrawn-Currently Amended) The method of Claim 137, wherein the blending comprises:
 - (i) <u>dissolving</u> the <u>first PHA and the second PHA components are dissolved</u> in a solvent or solvent mixture; [[,]] or <u>dissolving the first [[the]]PHA and the second PHA components are dissolved</u> separately in a solvent or solvent mixture; and combining[[ed]] to form a blended PHA solution containing at most about 50 weight percent of the first PHA and the second PHA components;
 - applying the PHA solution is applied to a surface to form a PHA blend solution layer on the surface; and

Atty. Dkt. No. 098104-0122; Formerly: 4354.1001-000

(iii) removing some or all of the solvent is removed to form a PHA blend layer on the surface.

- 141. (Withdrawn-Currently Amended) A method of making the article of Claim 140, wherein the method comprising[[es]] molding the PHA blend.
- 142. (NEW) The blend of Claim 128, wherein the first PHA and the second PHA are miscible.
- 143. (NEW) The blend of Claim 128, wherein the first PHA and the second PHA are partially miscible.